24.39.10 - RULES OF THE IDAHO ELECTRICAL BOARD

03. Power Supply Company. Pursuant to Section 54-1005, Idaho Code, a power supply company may connect and energize an electrical installation made by an electrical contractor without delay and before the installation has passed inspection if the contractor submits to the power supply company a copy of an electrical

Page 1

LEGAL AUTHORITY.

Section 000

The rules are promulgated pursuant to Title 54, Chapter 10, Idaho Code.

001. SCOPE. The rules include criteria for the use of electrical permits for electrical installations, inspections, fees for licenses, continuing education, adoption of the National Electrical Code, and civil penalties.	
002. INCORPORATION BY REFERENCE. The National Electrical Code, 2017 Edition, is incorporated by reference into these rules as further specified in Section 250.	
002003. DEFINITIONS.	
01. Associated Buildings . All buildings, structures, and fixtures used for domestic purposes and in connection with the primary or secondary residence, such as garages, sheds, barns, or shops.	
02. Person . Includes an individual, company, firm, partnership, corporation, association or other organization.	
03. Recognized License. A license from another jurisdiction that is recognized by the Board as requiring qualifications at least equal to the qualifications for a license contained in Title 54, Chapter 10, Idaho Code, and these rules.	Commented [TF1]: Duplicative of Section 67-9409, Ida Code and Rule 100.
004. – 010. (RESERVED)	
SUBCHAPTER A – ELECTRICAL PERMITS AND INSPECTIONS	
(Rules 011 through 049)	
003011. PERMITS AND INSPECTIONS. Electrical permits shall be used only for the electrical installations identified in the permit application and for which said permit holder shall assume full responsibility.	Formatted: Section Name TOC2
O1. Completion of Installation. For Eeach installation made by a permit holder and coming under the provisions of Section 54-1001, Idaho Code, said permit holder or his authorized representative shall request a final inspection from the Division.	Commented [TF2]: Section 54-1001, Idaho Code Section 54-1005, Idaho Code
02. Permits and Inspections. All electrical permits shall be purchased before work is commenced. Where the total cost of installation is unknown, the minimum permit fee as listed in the fee schedule of these rules applies. In all cases, Ppayment of the total permit fee shall be made prior to a final inspection.	
a. Permit holders with outstanding fines, violations, or unpaid permit fees recorded with the Division will not be allowed to purchase further electrical permits unless and until all outstanding fees due have been paid in full.	
ab. No wiring or equipment may be concealed in any manner from access or sight until the work has been inspected and approved for cover by the electrical inspector except for those installations pursuant to Section 54-1005(3), Idaho Code.	

012. TEMPORARY INSTALLATIONS CONN				
Only a licensed electrical contractor may have a pow				
for construction prior to an inspection being perform inspection shall assume full responsibility for the ins				
may only connect and energize a temporary service up	on rece	ipt of a copy of an electrical permit. ()	<u> </u>
013 049. (RESERVED)				
SUBCHAPTER B – FEES FOR ELE	CTRI	CAL PERMITS AND INSPECTIONS		
(Rules 0	50 thr e	ough 099)		
004050. FEES.				Commented ITE21: Section 54 1005(2) Idaha Coda
The type of permit a person may purchase is limited to	the sco	ope of work for which the person is licensed. (Commented [TF3]: Section 54-1005(3), Idaho Code Section 54-1006(5), Idaho Code Section 54-1016, Idaho Code
		orary Power) Permit. To be installed for constru	etion	
purposes only, for a period not to exceed one (1) year:		(
a. Two hundred (200) amp or less, one	(1) loc	ation: sixty-five dollars (\$65).	\longrightarrow	
h All others to be calculated using St	theoetic	on 050.06, Other Installation (Including Industrial	and	
Commercial) Permit, of these rules.		((
021 New Parklandal Demails Include			1.	
New Residential <u>Permits</u> . Includes property.	s assoc	ated buildings with wiring being constructed on	each	
a. New residential construction permits	s, inclu	ling Multi-family dwellings:		
		D		
New - One	-Famil	y Dwellings		
Up to 1,500 square feet of living space	-	\$130		
1,501 to 2,500 square feet of living space	-	\$195		
2,501 to 3,500 square feet of living space	-	\$260		
3,501 to 4,500 square feet of living space	-	\$325		
Over 4,500 square feet of living space	-	\$325 plus \$65 for each additional 1,000 square feet or portion thereof		
New – Two- and Multi-Family Dwellings				
Two-family dwellings	-	\$260		
Multi-family dwellings		\$130 per building plus \$65 per unit		
		,		
)	

Formatted: Font: Bold

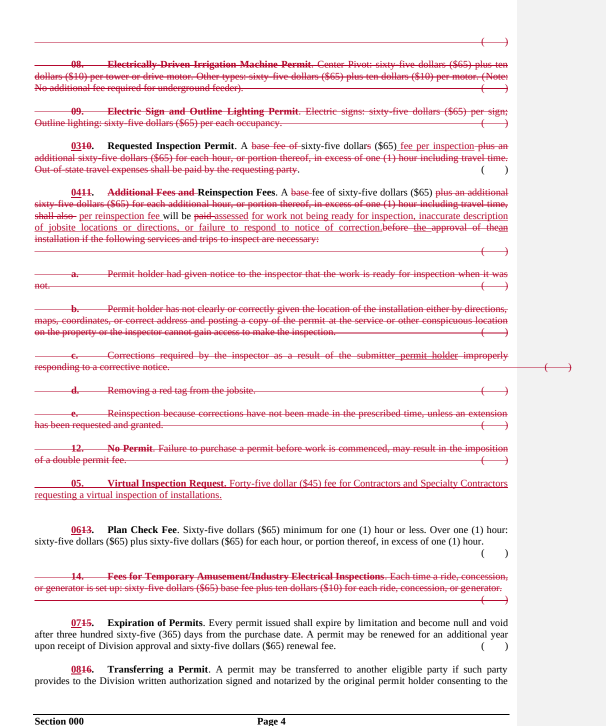
permit purchased by the contractor and the power supply company deems the connection and energization necessary to preserve life or property. The contractor shall request that the Division conduct an inspection on the next business

<u>ba.</u> Existing Residential dwelling unit—Ppermit: sixty-five dollars (\$65) per inspectionplus ten dollars (\$10) for each additional branch circuit up to the maximum of the corresponding square footage of the

Page 2

dwelling unit.

dollars (\$65) for each trip	to inspect. (For all other instal	lation	lro massage tub, and swimming pool permit: sixty fivens of spas, hot tubs, hydro massage tubs, and swimmin dustrial and Commercial) Permit, of these rules.)
			Conditioning. When not part of a new residential it with no additional wiring: sixty-five dollars (\$65).
	tic Water Pump Permit. See the Motor Permit, of these rules.		ubsection 050.06 Pump (Water, Domestic Water
each additional circuit. M	Mobile home and RV parks for dual units come under Subse	dist	ty five dollars (\$65) basic fee plus ten dollars (\$10) for ribution wiring including pedestal, service conductor 050.06, Other Installation (Including Industrial an
this section apply to any cost shall be the cost to installation of all wiring a	and all installations not specifor the owner of all labor char-	ically ges a of th	and Commercial) Permit. The permit fees listed it y mentioned elsewhere in this schedule. The electrical and all other costs that are incurred to complete the system Feactory assembled industrial machinery talating these fees.
a. Wiring (2%) of total wiring cost.	cost not exceeding ten thousa	nd d	dollars (\$10,000): sixty dollars (\$60) plus two percer
			0,000) but not exceeding one hundred thousand dollar at (1%) of wiring cost in excess of ten thousand dollar (
c. Wiring dollars (\$1,160) plus one dollars (\$100,000).	cost over one hundred thous- half of one percent (.5%) of t	and he po	dollars (\$100,000): one thousand one hundred sixty ortion of wiring costs exceeding one hundred thousan (
this figure will be show specifically mentioned ele and all wiring materials owner, such labor cost she electrical infrastructural etotal cost of the equipm inspection and sixty-five	n on the permit. The permit is sewhere in this schedule. The vand equipment installed as po- all be based upon the market var equipment to be installed, the in- ent OR an hourly rate of one	Tees I wiring wrt of alue on aspec aspec aspect I	st be calculated on the total wiring cost of the job, an listed in this Subsection apply to all installations not goost shall be the cost to the owner of all labor charge for the wiring system. When labor is performed by the properties of said labor. For all owner supplied, factory assemble the stion will be based on one half of one percent (.5%) on a dred thirty dollars (\$130) for the first hour of each hour. Factory assembled machinery to be operated before.
service connections: ten d	lollars (\$10).		dollars (\$500) in cost and not involving a change i
U/. Pump (Water, Domestic Water, Irri	gatio -	on, Sewage) Each Motor Permit.
		-	\$65
	26 to 200 HP Over 200 HP	-	\$ 95 \$ 130
	For phase inverters and	! !	·



transfer itself and assignment of all the responsibilities and conditions incorporated into the original permit issuance. A permit may be transferred to the owner of the property on which the electrical work is to be performed and for which the permit was issued, or such owner's designated legal agent, in cases where such owner has terminated his legal relationship with the electrical contractor who originally obtained the permit. An administrative fee in the amount of forty-five dollars (\$45) for the transfer of the permit shall be assessed by the Division.	
17]. Refunds of Permits. The administrator of the Division may authorize a refund for any permit fee paid on the following bases:	Commented [TF4]: Refund is policy posted on the Division website.
a. The administrator may authorize a refund of the entire permit fee paid when no work has been performed related to the installations or electrical work covered by a permit issued by the Division. A lesser amount up to fifty percent (50%) of the permit fee amount may be refunded if work has commenced and the project is less than fifty percent (50%) complete as determined by the Division; and	
b. The administrator cannot authorize a refund of any permit fee paid except upon written application	
for such filed by the original permit holder or the property owner's representative not less than one hundred eighty (180) days after the date the permit was issued.	
051. 099. (Reserved)	Formatted: Body
SUBCHAPTER AC - ELECTRICAL LICENSING AND REGISTRATION (Rules 100 through 149)	
installations pursuant to Section 67-9409, Idaho Code.An applicant for any registration or license who has previously obtained a Recognized License as a journeyman, master, or limited installer shall upon application to the Division disclose such license and provide sufficient proof thereof. 101. APPLICATIONS. 101. Application Form. Each applicant shall properly complete and submit the applicable form, giving all pertinent information and obtaining notarization of all signatures. 102. Examination and Licensure Approval. The Division must approve each application before examination and licensure. An applicant who does not take the applicable examination within ninety (90) days of the date of approval must reapply.	()
Completion of the applicable examination must reapply and obtain approval again. Applicants who have taken and passed the applicable exam within three hundred sixty-five (365) days of purchasing a license will not be required to be re-examined.	Commented [TF5]: Statute authority doesn't support rule. Section 67-2604, Idaho Code
04. License or Registration Period. The license or registration period set forth in Section 54-1008, Idaho Code, for each license or registration shall begin upon satisfaction of the applicable fee provided in Section 54-1013, Idaho Code.	Commented [TF6]: Duplicative of Section 54-1013, Ida Code Section 54-1008, Idaho Code sets forth the staggered system of issuing and renewing licensing.
102. RENEWAL REQUIREMENTS REGISTRATION. 01. Continuing Education and Continuation Training. Continuing education and continuation training includes twenty-four (24) hours of instruction consisting of eight (8) hours of code update covering changes	Commented [TF7]: Section 54-1010(3)(4) specifies the requirement for an apprentice and limited electrical train to register with the Division.
included in the latest edition of the National Electrical Code. The remaining sixteen (16) hours may consist of any combination of code-update training, code-related training, or industry-related training.	
Section 000 Page 5	

TI VEST DELIC	Journeymen and master electricians will complete continuing education instruction of between renewals of such licenses.	in every three	Formatted: Font: Bold
91.	Registration Requirements. To become an apprentice or limited electrical traince,	o porcon chall	
	Section 54 1010(3) or 54 1010(4), Idaho Code. Each apprentice or limited electrical trail		
a current Re	gistration Certificate while performing electrical work and present the Registration Co	ertificate upon	
request for ex			
b <mark>02</mark> .	Renewal Requirements. To renew a registration, Anthe apprenticeregistrant who	has completed	Commented ITEO: Section E4 1007/2) Idaha Code
	f instructional hours and has not taken or passed the journeyman's examination within tw		Commented [TF8]: Section 54-1007(2), Idaho Code
	of the instructional training hours will shall submit evidence demonstrating the		
successfully of	completed continuation training.one (1) of the following during the prior registration perior	od:	
		()	
	At least twenty-four (24) hours of a Board approved sequence of instruction.	\longleftrightarrow	
		` /	
b.	Continuation training, defined as eight (8) hours of NFPA 70E training and sixteer		
ode update (training, code-related training, or industry-related training.	$\longrightarrow \longleftarrow$	
	There are no renewal requirements for limited electrical trainees.	()	
C-0	There are no tenewar requirements for minited electrical trainees.		Commented [TF9]: By specifying "apprentice" above, it i not necessary to detail no renewal requirements for limited
			electrical trainees.
03. EXA	AMINATION AND LICENSE.		(
01.	Examination Requirements. To take the journeyman examination, an applicant approximation of an action of the following:		
vidence den	nonstrating the completion of one (1) of the following:	()	
a.	Four (4) years of a sequence of instruction approved by the Board and the Idah	no Division of	Commented [TF10]: Section 54-1007(2), Idaho Code lim
	nical Education and three (3) years, defined as a minimum of six thousand (6,000) h		Commented [11 10]. Section 34-1007(2), Idano Code initi
	near Education and times (5) Jeans, defined as a minimum of sin thousand (0,000) is	nours, of work	its approval to Idaho Division of career technical education
xperience -u	nder the constant on the job supervision and training of a journeyman electrician.	ours, of work	its approval to Idaho Division of career technical education
•	nder the constant on the job supervision and training of a journeyman electrician.	()	
b.	nder the constant on the job supervision and training of a journeyman electrician. Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work	() c experience in	Commented [TF11]: Section 54-1007(4), Idaho Code
b.	nder the constant on the job supervision and training of a journeyman electrician. Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience.	() c experience in Verification of	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdic-
b ccordance w	nder the constant on the job supervision and training of a journeyman electrician. Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work	() c experience in Verification of	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdictions
b ecordance w ork experie	nder the constant on the job supervision and training of a journeyman electrician. Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience.	c experience-in Verification of tobtained the	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdictions Commented [TF12]: Streamlines licensing timeline. Al-
b. ecordance w	nder the constant on the job supervision and training of a journeyman electrician. Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience.	c experience-in Verification of tobtained the	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdictions Commented [TF12]: Streamlines licensing timeline. Allows flexibility in approving work experience - examples
b. ccordance w ork experie experience.	Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience, shall consist of a notarized letter from each employer with which the applicant License Requirements.	c experience in Verification of tobtained the	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdictions Commented [TF12]: Streamlines licensing timeline. Allows flexibility in approving work experience - examples may include: notarization, IBEW accreditations, or other
b. ccordance w vork experie xperience. 02. a.	Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience, shall consist of a notarized letter from each employer with which the applicant License Requirements. To obtain a provisional journeyman license, an applicant willshall submit to the Div	c experience in Verification of tobtained the () ()	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdictions Commented [TF12]: Streamlines licensing timeline. Allows flexibility in approving work experience - examples
b. eccordance www.vork experience. 02. a. demonstratin	Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience, and consist of a notarized letter from each employer with which the applicant License Requirements. To obtain a provisional journeyman license, an applicant will shall submit to the Divig the applicant has successfully completed eight (8) years, defined as a minimum of six	() c experience-in Verification of t obtained the	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdic- tions Commented [TF12]: Streamlines licensing timeline. Al- lows flexibility in approving work experience - examples may include: notarization, IBEW accreditations, or other means when contractors are no longer in business or have
b, accordance wwork experience. 02. a. demonstratin (16,000) hou	Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience. Shall consist of a notarized letter from each employer with which the applicant License Requirements. To obtain a provisional journeyman license, an applicant will shall submit to the Diving the applicant has successfully completed eight (8) years, defined as a minimum of six rs, of work experience in accordance with the requirements of the jurisdiction in which	() c experience—in Verification of t obtained the	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdic- tions Commented [TF12]: Streamlines licensing timeline. Al- lows flexibility in approving work experience - examples may include: notarization, IBEW accreditations, or other means when contractors are no longer in business or have
b. necordance wwork experience. 02. a. demonstratin (16,000) hou obtained the	Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience, and consist of a notarized letter from each employer with which the applicant License Requirements. To obtain a provisional journeyman license, an applicant will shall submit to the Divig the applicant has successfully completed eight (8) years, defined as a minimum of six	c experience in Verification of tobtained the () () vision evidence exteen thousand in the applicant the employer or	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdic- tions Commented [TF12]: Streamlines licensing timeline. Al- lows flexibility in approving work experience - examples may include: notarization, IBEW accreditations, or other means when contractors are no longer in business or have
b, work experience. 02. a. demonstratin 16,000) hou obtained the he employer	Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience, shall consist of a notarized letter from each employer with which the applicant License Requirements. To obtain a provisional journeyman license, an applicant willshall submit to the Diving the applicant has successfully completed eight (8) years, defined as a minimum of sixers, of work experience in accordance with the requirements of the jurisdiction in which experience. Verification of work experience shall consist of a notarized letter from each power of the province of th	c experience in Verification of tobtained the () () vision evidence exteen thousand in the applicant the employer or	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdic- tions Commented [TF12]: Streamlines licensing timeline. Al- lows flexibility in approving work experience - examples may include: notarization, IBEW accreditations, or other means when contractors are no longer in business or have
b, b, considered work experience. 02. a. demonstratin (16,000) hou obtained the he employer Master or Jou	Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience. shall consist of a notarized letter from each employer with which the applicant License Requirements. License Requirements. To obtain a provisional journeyman license, an applicant will-shall submit to the Diving the applicant has successfully completed eight (8) years, defined as a minimum of six rs, of work experience in accordance with the requirements of the jurisdiction in which experience. Verification of work experience shall consist of a notarized letter from each experience. Verification of work experience shall consist of a notarized letter from each experience. The proof of concurrent employment is required.	c experience in Verification of tobtained the () rision evidence exteen thousand in the applicant the employer or If signed by a ()	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdic- tions Commented [TF12]: Streamlines licensing timeline. Al- lows flexibility in approving work experience - examples may include: notarization, IBEW accreditations, or other means when contractors are no longer in business or have
b, cccordance wyork experience. 02. a. demonstrating 16,000) hou obtained the he employer Master or Jou	Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience. In the provisional journeyman license, an applicant will shall submit to the Diving the applicant has successfully completed eight (8) years, defined as a minimum of sixteen system of work experience in accordance with the requirements of the jurisdiction in which experience. Verification of work experience shall consist of a notarized letter from each experience.	c experience in Verification of tobtained the () rision evidence exteen thousand in the applicant the employer or If signed by a ()	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdic- tions Commented [TF12]: Streamlines licensing timeline. Al- lows flexibility in approving work experience - examples may include: notarization, IBEW accreditations, or other means when contractors are no longer in business or have
b. ccordance we work experience. 02. a. demonstrating 16,000) hou obtained the he employer Aaster or Jot	Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience. shall consist of a notarized letter from each employer with which the applicant License Requirements. License Requirements. To obtain a provisional journeyman license, an applicant will-shall submit to the Diving the applicant has successfully completed eight (8) years, defined as a minimum of six rs, of work experience in accordance with the requirements of the jurisdiction in which experience. Verification of work experience shall consist of a notarized letter from each experience. Verification of work experience shall consist of a notarized letter from each experience. The proof of concurrent employment is required.	c experience in Verification of tobtained the () rision evidence exteen thousand in the applicant the employer or If signed by a ()	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdic- tions Commented [TF12]: Streamlines licensing timeline. Al- lows flexibility in approving work experience - examples may include: notarization, IBEW accreditations, or other means when contractors are no longer in business or have
b. ccordance we work experience. 02. a. demonstrating 16,000) hou obtained the he employer Aaster or Jot	Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience. In the provisional journeyman license, an applicant will shall submit to the Diving the applicant has successfully completed eight (8) years, defined as a minimum of sixteen system of work experience in accordance with the requirements of the jurisdiction in which experience. Verification of work experience shall consist of a notarized letter from each experience.	c experience in Verification of tobtained the () () () () () () () () () (Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdic- tions Commented [TF12]: Streamlines licensing timeline. Al- lows flexibility in approving work experience - examples may include: notarization, IBEW accreditations, or other means when contractors are no longer in business or have
b. cccordance we work experience. 02. a. emonstratin 16,000) hou btained the ne employer 4 daster or Journeym i.	Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience. In the provisional journeyman license, an applicant will shall submit to the Diving the applicant has successfully completed eight (8) years, defined as a minimum of sixense, of work experience in accordance with the requirements of the jurisdiction in which experience. Verification of work experience shall consist of a notarized letter from each of a motarized letter from each of the provisional journeyman electrician with which the applicant obtained the experience are unsupposed in a courtenant employment is required. To obtain a journeyman license, an applicant will shall submit evidence demonstration an examination; and	c experience in Verification of tobtained the () () () () () () () () () (Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdic- tions Commented [TF12]: Streamlines licensing timeline. Al- lows flexibility in approving work experience - examples may include: notarization, IBEW accreditations, or other means when contractors are no longer in business or have
b. ccordance work experience. 02. a. demonstratin 16,000) hou bbtained the he employer Aaster or Jou b. he journeym i. he constant of	Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience, shall consist of a notarized letter from each employer with which the applicant License Requirements. To obtain a provisional journeyman license, an applicant will-shall submit to the Diving the applicant has successfully completed eight (8) years, defined as a minimum of six rs, of work experience in accordance with the requirements of the jurisdiction in which experience. Verification of work experience shall consist of a notarized letter from each an applicant obtained the experience. To obtain a journeyman electrician with which the applicant obtained the experience arrangement electrician, proof of concurrent employment is required. To obtain a journeyman license, an applicant will-shall submit evidence demonstration examination; and Four (4) years, defined as a minimum of eight thousand (8,000) hours, of work expendent-job supervision and training of a journeyman electrician; or	c experience in Verification of tobtained the () rision evidence exteen thousand in the applicant the employer or If signed by a () ng they passed () perience under ()	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdic- tions Commented [TF12]: Streamlines licensing timeline. Al- lows flexibility in approving work experience - examples may include: notarization, IBEW accreditations, or other means when contractors are no longer in business or have
b. ccordance work experience. 02. a. demonstratin, 16,000) hou obtained the employer Master or Jou b. he journeym i. he constant of ii.	Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience. In the provisional journeyman license, an applicant will shall submit to the Diving the applicant has successfully completed eight (8) years, defined as a minimum of six rs, of work experience in accordance with the requirements of the jurisdiction in which the requirements of the jurisdiction in which experience. Verification of work experience shall consist of a notarized letter from each shalter or Journeyman electrician with which the applicant obtained the experience. To obtain a journeyman license, an applicant will shall submit evidence demonstration and examination; and Four (4) years, defined as a minimum of eight thousand (8,000) hours, of work experience-indicated the supervision and training of a journeyman electrician; or	c experience in Verification of tobtained the () rision evidence tteen thousand in the applicant the employer or If signed by a () ng they passed () perience under () t experience in	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdic- tions Commented [TF12]: Streamlines licensing timeline. Al- lows flexibility in approving work experience - examples may include: notarization, IBEW accreditations, or other means when contractors are no longer in business or have
b. ccordance work experience. 02. a. demonstratin, 16,000) hou obtained the employer Master or Jou b. he journeym i. he constant of ii.	Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience, shall consist of a notarized letter from each employer with which the applicant License Requirements. To obtain a provisional journeyman license, an applicant will-shall submit to the Diving the applicant has successfully completed eight (8) years, defined as a minimum of six rs, of work experience in accordance with the requirements of the jurisdiction in which experience. Verification of work experience shall consist of a notarized letter from each an applicant obtained the experience. To obtain a journeyman electrician with which the applicant obtained the experience arrangement electrician, proof of concurrent employment is required. To obtain a journeyman license, an applicant will-shall submit evidence demonstration examination; and Four (4) years, defined as a minimum of eight thousand (8,000) hours, of work expendent-job supervision and training of a journeyman electrician; or	c experience in Verification of tobtained the () rision evidence exteen thousand in the applicant the employer or If signed by a () ng they passed () perience under ()	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdic- tions Commented [TF12]: Streamlines licensing timeline. Al- lows flexibility in approving work experience - examples may include: notarization, IBEW accreditations, or other means when contractors are no longer in business or have
b. ccordance work experience. 02. a. demonstratin, 16,000) hou obtained the employer Master or Jou b. he journeym i. he constant of ii.	Eight (8) years, defined as a minimum of sixteen thousand (16,000) hours, of work with the requirements of the jurisdiction in which the applicant obtained the experience. In the provisional journeyman license, an applicant will shall submit to the Diving the applicant has successfully completed eight (8) years, defined as a minimum of six rs, of work experience in accordance with the requirements of the jurisdiction in which the requirements of the jurisdiction in which experience. Verification of work experience shall consist of a notarized letter from each shalter or Journeyman electrician with which the applicant obtained the experience. To obtain a journeyman license, an applicant will shall submit evidence demonstration and examination; and Four (4) years, defined as a minimum of eight thousand (8,000) hours, of work experience-indicated the supervision and training of a journeyman electrician; or	c experience in Verification of tobtained the () rision evidence exteen thousand in the applicant the employer or If signed by a () ng they passed () perience under () c experience-in ()	Commented [TF11]: Section 54-1007(4), Idaho Code Does not limit the licensure pathway to only other jurisdic- tions Commented [TF12]: Streamlines licensing timeline. Al- lows flexibility in approving work experience - examples may include: notarization, IBEW accreditations, or other means when contractors are no longer in business or have

Page 6

ii. The applicant obtained the Recognized License by testing from the issuing jurisdiction.	
03. Unacceptable Work Experience. The Division will not accept work experience in appliance repair, motor winding, or communications to meet the requirements to take the journeyman examination or obtain a provisional journeyman or journeyman license.	
104. LIMITED ELECTRICAL INSTALLER. To qualify for testing as a limited electrical installer an applicant shall be required to work not less than two (2) years, defined as a minimum of four thousand (4,000) hours of work experience, under the constant on the job supervision of a limited electrical installer inof the same limited category, or show equivalent requirements have	Commanded ITEAN: Duplicative of Costing 54 10034(0)
been met in compliance with the requirements of the state in which the experience was received. Two thousand (2,000) hours of work Eexperience gained while engaged in the practice of a limited electrical installer or trainee may not be considered towards the satisfaction of the minimum experience requirements for licensing as a journeyman electrician.	Commented [TF14]: Duplicative of Section 54-1003A(8), Idaho Code.
105. MASTER ELECTRICIAN. An applicant for a master license must have at least four (4) years' experience as a licensed journeyman as provided in Section 54-1007, Idaho Code. Upon approval, the applicant may apply to take the examination. Upon passing the examination, the applicant must resubmit the required fee for the issuance of a master license. A person holding a current master license is not be required to hold a journeyman license.	
106. ELECTRICAL CONTRACTOR AND LIMITED ELECTRICAL CONTRACTORS.	Commented [TF15]: Section 54-1002(1), Idaho Code
01. <u>Application Qualifications for Contractors Requirements</u> .	
a. On and after July 1, 2008, except as hereinafter provided, any person shall be eligible to apply for a contractor license upon the following requirements:	
Applicant shall have at least one (I) full time employee who holds a valid master license or limited electrical installer license for limited electrical contractors issued by the Division. Licensed contractors who are current and active prior to July 1, 2008, shall not be required to have a master or limited electrical installer as the supervising electrician until a new supervising electrician is designated. A master license or limited electrical installer license will be required for a new supervising electrician designated after July 1, 2008.	Commented [TF16]: Section 54-1010(1), Idaho Code (1) Any electrical contractor who works as a journeyman electrician, as herein defined, shall be required to have a journeyman electrician's license or master electrician's license
The master or limited electrical installer shall be designated the supervising electrician and shall be available during working hours to carry out the duties of supervising, as set forth herein, and who will be responsible for supervision of electrical installations made by said contractor as provided by Section 54-1010, Idaho	Board authority does not include requiring a contractor to hire full-time employee with a masters license, but a contractor may do so if they choose.
Code.	Commented [TF17]: Duplicative of Section 54-1010(1), Idaho Code
iii. An individual contractor may act as his own supervising master electrician or limited electrical installer upon the condition that he holds a valid master electrician license or limited electrical installer license.	Commented [TF18]: Duplicative of Section 54-1010(2), Idaho Code. Statute permits a journeyman to act in this role
a.iv. Applicant or its designee must pass a contractor examination administered by the Division. Any applicant whowhich purports to be a non-individual (such as, corporation, partnership, company, firm, or	Formatted: Font: Bold
association), must designate in writing an individual to represent it for examination purposes. Any such designee shall be a full time supervisory employee and may not represent any other applicant for a contractor's license.()	
b. In the event the working relationship between a contractor and its designee terminates, the contractor Any person designated under Paragraph 106.01.a. of these rules, and the contractor he represents, shallwill each notify the Division in writing if the supervising electrician or the designee's working relationship with the contractor has been terminated—within ten (10) days of the date of termination. If the supervising electrician or	
Section 000 Page 7	

	lationship with the contractor is terminated, <u>T</u> the contractor's license is void within ninety (90) days		Commented [TF19]: If a contractor doesn't have a super
may not purchas	e permits or make electrical installations unless another supervising electrician is qualified by the		vising electrician, they are already not permitted to make
Division, or unle	ess another duly qualified designee passes the contractor's examination on behalf of the contractor.	,	installations. This is an alternative approach to voiding a
as applicable.			license.
<u>c</u> 02.	Required Signatures on Application. An application for a contractor license shall be signed by		
the applicant or	by the official representative of the partnership, company, firm, association, or corporation making		
the application c	ountersigned by the supervising electrician.)	
000			
0 <u>2</u> 3.	Electrical Contracting Work Defined. A contractor license issued by the Division must be		Commented [TF20]: Duplicative of Section 54-1002(1),
obtained prior to	acting or attempting to act as a contractor in Idaho.		Idaho Code
a.	Contracting work includes electrical maintenance or repair work, in addition to new electrical		
	ess such work is expressly exempted by Section 54-1016, Idaho Code.		
,			
b.	Any person or entity performing or offering to perform contracting services, including, but no		Commented [TF21]: Move penalty for advertising to civi
limited to, adver	tising or submitting a bid shall be considered as acting or attempting to act as a contractor and shall		penalties section.
	e licensed. Advertising includes, but is not limited to: newspaper, telephone directory, community		periodices section.
	es, telephone, television, radio, internet, business card, or door-to-door solicitations.		
е.	Any person or entity, not otherwise exempt, who performs or offers to perform contracting work		Commented [TF22]: Duplicative of Section 54-1003A(1),
is acting as a cor	tractor, whether or not any compensation is received. (Idaho Code
b d .	Registered general contractors who submit a bid on a multi-trade construction project that includes		
_	ical contractor's pricing shall not be considered as acting or attempting to act as an electrical		
contractor.	teal contractor's pricing shall not be considered as acting of attempting to act as an electrical		
contractor.		'	
04.	Previous Revocation. Any applicant for a contractor license who has previously had his		
	e revoked for cause, as provided by Section 54-1009, Idaho Code, shall be considered as unfit and		
	ceive a new contractor license so long as such cause for revocation is continuing and of such nature		
	un be made by the applicant.		
	in so made by the approximation		
05.	Reviving an Expired License. Any applicant for a contractor license who has allowed his license		Commented [TF23]: Duplicative in part and also conflict-
	eks to revive it under the provisions of Section 54-1013, Idaho Code, may be denied a license as		ing of Section 54-1013(2), Idaho Code for handling expired
	ified if, while operating under the license prior to expiration, he violates any of the laws or rules		contractors licenses and ensuring outstanding fees are paid
applicable to cor		l	Contractors licenses and ensuring outstanding fees are paid
**			
0 <u>3</u> 6.	Qualification and Duties for Supervising Electrician.)	
a.	A master electrician, journeyman, or limited electrical installer shall not be considered as qualified		Commented [TF24]: What scenario would the board
for one (1) yea	to countersign a contractor license application as the supervising electrician, nor shall said		revoke a contractors license for a master, journeyman, or
	proved if he does countersign said application as the supervising electrician, if said individual has		limited electrical installer serving in both but not also revok
	contractor license was revoked for cause, under Section 54 1009, Idaho Code.		both licenses?
b.	A supervising electrician shall not countersign for more than one (1) contractor. (Section 54-1009(4), Idaho Code
	A formation who is an full time and to be for the first time and time and the first time and		Any person whose license has been revoked may, after the
1	A journeyman who is an full time employee of a company, corporation, firm or association with a		expiration of one (1) year from the date of such revocation
<u>b</u> e.			but not before, apply for a new license.
facility account	may sign as supervising journeyman electrician for that facility account in addition to signing as	\ \ \	
facility account supervising jour	neyman for his own contractor's license so long as the journeyman is listed as the owner-and		Commented [TF25]: Duplicative of 106.01.a. require-
facility account supervising jour			Commented [TF25]: Duplicative of 106.01.a. requirements
facility account supervising jour complies with the	neyman for his own contractor's license so long as the journeyman is listed as the owner—and expressions of Paragraphs 106.01.a. and 01.b. of these rules.		
facility account supervising jour complies with the	neyman for his own contractor's license so long as the journeyman is listed as the owner—and exprovisions of Paragraphs 106.01.a. and 01.b. of these rules. Outles include: assuring that all electrical work substantially complies with the National Electrical		
facility account supervising jour complies with the	neyman for his own contractor's license so long as the journeyman is listed as the owner—and exprovisions of Paragraphs 106.01.a. and 01.b. of these rules. Duties include: assuring that all electrical work substantially complies with the National Electrical electrical installation laws and rules of the state, and that proper electrical safety procedures are	 	
facility account supervising jour complies with the d. Code and other followed; assuri	neyman for his own contractor's license so long as the journeyman is listed as the owner—and exprovisions of Paragraphs 106.01.a. and 01.b. of these rules. Duties include: assuring that all electrical work substantially complies with the National Electrical electrical installation laws and rules of the state, and that proper electrical safety procedures are that all electrical labels, permits, and licenses required to perform electrical work are used	 	
facility account supervising jour complies with the d. Code and other followed; assuri	neyman for his own contractor's license so long as the journeyman is listed as the owner—and exprovisions of Paragraphs 106.01.a. and 01.b. of these rules. Duties include: assuring that all electrical work substantially complies with the National Electrical electrical installation laws and rules of the state, and that proper electrical safety procedures are	 	

Page 8

Section 000

Failure to Correct Defects in Electrical Installations. If a supervising electrician countersigns a or license application pursuant to Subsection 106.02 of these rules and thereafter willfully fails to corr defects in electrical installations he made or supervised, and such defects are within his power to correct and are not the fault of the contractor, then the Division shall have the power to suspend or revoke said supervising electrician's license pursuant to Section 54-1009, Idaho Code.

08. Overcharging of Fees. It shall be grounds for suspension or revocation of a contractor license if he charges and collects from the property owner a permit or inspection fee which is higher than the fee actually in effect at the time of such charging and collection, pursuant to the current Laws and Rules of the Division, and the fee remitted by the contractor to the Division is less than the fee actually charged and collected by him.

- Direct Supervision and Training. It shall be the responsibility of the employing contractor to ensure that each apprentice, trainee, and provisional journeyman perform electrical work only under the constant onthe-job supervision and training of a journeyman or installer.
- Journeyman-to-Apprentice Ratio. One (1) journeyman shall not supervise more than four (4) apprentices performing electrical work on one and two-family dwelling units. One (1) journeyman shall not supervise and train more than two (2) apprentices performing electrical work on all other types of electrical installations.
- Any electrical contractor violating the journeyman-to-apprentice ratio established in Paragraph 106.09.a. of these rules is presumed to be in violation of the direct supervision requirement of Section 54-1010(1), Idaho Code, and the constant on-the-job supervision requirement of Section 54-1003A(3), Idaho Code. The journeyman-to-apprentice ratio established herein these rules may be adjusted on a case-by-case basis by a showing by an electrical contractor of special circumstances that are peculiar to the work done by that electrical contractor and that allow for effective supervision and training by each journeyman electrician. An electrical contractor must obtain permission from the Division to adjust the journeyman-to-apprentice ratio. Failure to comply with this requirement will be grounds for suspension or revocation of the electrical contractor's license.

107. JOURNEYMAN ELECTRICIAN PERFORMING LIMITED ELECTRICAL INSTALLATIONS.

A journeyman electrician, as defined in Section 54 1003A(2), Idaho Code, is permitted to make any limited electrical installation if designated as the supervising electrician for a limited electrical contractor or performing limited electrical installations for an electrical contractor.

FACILITY ACCOUNTS.

A facility employer account licensee, as defined by Section 54-1003A, Idaho Code, who uses licensed or registered employees to make installations coming under the provisions of Section 54-1001, Idaho Code, on the licensee's own premises, shall obtain a facility account license and purchase permits. Employees performing installations under a facility account shall be licensed journeymen, master, or registered apprentice electricians under the constant on-thejob supervision of a licensed journeyman or master as provided in Title 54, Chapter 10, Idaho Code. One (1) properly licensed journeyman or master shall be designated the supervising electrician for the facility account. Individuals employed as maintenance electricians may only perform electrical maintenance in accordance with Section 54-1016, Idaho Code.

109. -- 149. (RESERVED)

SUBCHAPTER BD - LIMITED ELECTRICAL INSTALLATIONS

(Rules 150 through 199)

LICENSE REQUIREMENTS.

The following categories of electrical installations shall be considered limited electrical installations, the practice of which shall require an electrical contractor license or limited electrical contractor license and supervision by a journeyman electrician, master electrician, or limited electrical installer:

Commented [TF26]: Moved to Discipline section of rules

Commented [TF27]: Board Discussion of Statute Authori-

Second Draft will detail any necessary changes.

Commented ITF281: Duplicative of Section 54-1002(3). Idaho Code. Statute permits a master or journeyman to make limited electrical installations or serve as supervisor.

Commented [TF29]: Draft two of the chapter will review and revise this chapter.

Section 000

Page 9

- 01. Elevator, Dumbwaiter, Escalator, or Moving-Walk Electrical. Any person qualifying for and having in his possession a current elevator electrical license may install, maintain, repair, and replace equipment, controls, and wiring beyond the disconnect switch in the machine room of the elevator and pertaining directly to the operation and control thereof when located in the elevator shaft and machine room. He shall be employed by a licensed elevator electrical contractor or electrical contractor, and his installations shall be limited to this category. The holder of such limited license may only countersign a limited electrical contractor's license application as a supervising limited electrical installer for work within this category.
- **O2. Sign Electrical.** Any person qualifying for and having in his possession a current sign electrical license may install, maintain, repair, and replace equipment, controls, and wiring on the secondary side of sign disconnecting means; providing the disconnecting means is located on the sign or within sight therefrom. He shall be employed by a licensed sign electrical contractor or electrical contractor, and his installations shall be limited to this category. The holder of such limited license may only countersign a limited electrical contractor's license application as supervising limited electrical installer for work within this category.

03. Manufacturing or Assembling Equipment.

a. A licensed limited electrical manufacturing or assembling equipment installer must be employed by a licensed limited electrical manufacturing or assembling equipment contractor or electrical contractor, and his installation shall be limited to this category. The holder of such limited license may only countersign a limited electrical contractor's license application as a supervising limited electrical installer for work within this category.

b. Any person licensed pursuant to Paragraph 153.03.a. of these rules may install, maintain, repair, and replace equipment, controls, and accessory wiring, integral to the specific equipment, on the load side of the equipment disconnecting means. Electrical service and feeder are to be installed by others. The licensee may also install circuitry in modules or fabricated enclosures for the purpose of connecting the necessary components which individually bear a label from a nationally recognized testing laboratory when such equipment is designed and manufactured for a specific job installation. All wiring completed shall meet all requirements of Title 54, Chapter 10, Idaho Code, all rules promulgated pursuant thereto, and the most current edition of the National Electrical Code.

c. Subsection 153.03 of these rules does not apply to a limited electrical manufacturing or assembling equipment installer installing electrical wiring, equipment, and apparatus in modular buildings as that term is defined in Section 39-4105, Idaho Code. Only journeyman electricians and electrical apprentices, employed by an electrical contractor, may perform such installations.

04. Limited Energy Electrical.

- **a.** Limited energy systems are defined as fire and security alarm systems, class 2 and class 3 signaling circuits, key card operators, nurse call systems, motor and electrical apparatus controls and other limited energy applications covered by the NEC. ()
- **b.** Limited energy systems do not include, and no license of any type is required for, the installation of landscape sprinkler controls or communication circuits, wires and apparatus that include telephone systems, telegraph facilities, outside wiring for fire and security alarm systems which are used for communication purposes, and central station systems of a similar nature, PBX systems, audio-visual and sound systems, public address and intercom systems, data communication systems, radio and television systems, antenna systems and other similar systems.
- c. Unless exempted by Section 54-1016, Idaho Code, any person who installs, maintains, replaces or repairs electrical wiring and equipment for limited energy systems in facilities other than one (1) or two (2) family dwellings shall be required to have a valid limited energy limited electrical license and must be employed by a licensed limited energy limited electrical contractor or electrical contractor. The holder of such limited license may only countersign a limited electrical contractor's application as a supervising limited electrical installer for work within this category.

- 05. Irrigation Sprinkler Electrical. Any person qualifying for and having in his possession, an irrigation system electrical license may install, maintain, repair and replace equipment, controls and wiring beyond the disconnect switch supplying power to the electric irrigation machine. The irrigation machine is considered to include the hardware, motors and controls of the irrigation machine and underground conductors connecting the control centers on the irrigation machine to the load side of the disconnecting device. Disconnect device to be installed by others. All such installations performed by individuals under this Subsection shall be done in accordance with the applicable provisions of the National Electrical Code. He shall be employed by a licensed limited electrical contractor whose license is contingent upon the granting of a limited electrical license to an employee, and his installations shall be limited to this category. The holder of such limited license may not countersign a limited electrical contractor's license application as supervising limited electrical installer except for work within this category.
- **06.** Well Driller and Water Pump Installer. All installations performed by individuals under this Subsection shall be done in accordance with the applicable provisions of the approved National Electrical Code. A license holder in this category shall be employed by a licensed well driller and water pump installer limited electrical contractor or electrical contractor, and his installations shall be limited to this category. The holder of such limited license may only countersign a limited electrical contractor's license application as supervising limited electrical installer for work within this category. Any person currently licensed in this category may perform the following types of installations:
- **a.** Single or three (3) phase water pumps: install, maintain, repair and replace all electrical equipment, wires, and accessories from the pump motor up to the load side, including fuses, of the disconnecting device. Disconnecting device to be installed by others.
- **b.** Domestic water pumps, one hundred twenty/two hundred forty (120/240) volt, single phase, sixty (60) amps or less: Install, maintain, repair and replace all electrical equipment, wires, and accessories from the pump motor up to and including the disconnecting device.
- **c.** Temporarily connect into a power source to test the installations, provided that all test wiring is removed before the installer leaves the site.
- **d.** Individual residential wastewater pumping units. Install, maintain, repair and replace all electrical equipment, wires, and accessories from the pump motor up to and including the disconnecting device for systems that serve one-family, two-family, or three-family residential installations.
- **07. Refrigeration, Heating, and Air-Conditioning Electrical Installer.** All installation, maintenance, and repair performed by individuals under this Subsection shall be done in accordance with applicable provisions of the National Electrical Code. A license holder in this category shall be employed by a licensed limited electrical contractor whose license shall be covered by this category or electrical contractor, and his installations shall be limited to this category. The holder of such limited license may only countersign a limited electrical contractor's license application as a supervising limited electrical installer for work in this category. Any person currently licensed in this category may perform the following types of installations, which installations shall be limited to factory-assembled, packaged units:
- **a.** Heating Units (single phase): install, repair, and maintain all electrical equipment, wires, and accessories from the unit up to the load side, including fuses, of the disconnecting device. Disconnecting device to be installed by others.
- **b.** Refrigeration, Air-Conditioning Equipment and Heat Pumps (single phase): install, repair, and maintain all electrical equipment, wires, and accessories from the unit up to the load side, including fuses, of the disconnecting device. Disconnecting device to be installed by others.
- **c.** Refrigeration, Air-Conditioning and Heating Systems (three (3) phase): install, maintain, and repair all electrical equipment and accessories up to the load side, including fuses, of the disconnecting device. Disconnecting device to be installed by others.

 a. Overhead distribution and transmission lines in excess of six hundred (600) volts. b. Underground distribution and transmission lines in excess of six hundred (600) volts. c. Substation and switchyard construction in excess of six hundred (600) volts. () 99. Solar Photovoltaic. All installation, maintenance, and repair not exempt under the provisions of Section 54-1016, Idaho Code, performed by individuals under this Subsection shall be done in accordance with the applicable provisions of the National Electrical Code. A license holder in this category shall be employed by a 							
c. Substation and switchyard construction in excess of six hundred (600) volts. () 99. Solar Photovoltaic. All installation, maintenance, and repair not exempt under the provisions of Section 54-1016, Idaho Code, performed by individuals under this Subsection shall be done in accordance with the applicable provisions of the National Electrical Code. A license holder in this category shall be employed by a							
09. Solar Photovoltaic. All installation, maintenance, and repair not exempt under the provisions of Section 54-1016, Idaho Code, performed by individuals under this Subsection shall be done in accordance with the applicable provisions of the National Electrical Code. A license holder in this category shall be employed by a							
Section 54-1016, Idaho Code, performed by individuals under this Subsection shall be done in accordance with the applicable provisions of the National Electrical Code. A license holder in this category shall be employed by a							
licensed limited electrical contractor whose license shall be covered by this category or electrical contractor, and his installations shall be limited to this category. The holder of such limited electrical license may only countersign a limited electrical contractor's application as a supervising limited electrical installer for work in this category. Applicants for this license category shall provide proof of photovoltaic installer certification by the North American Board of Certified Energy Practitioners (NABCEP) or equivalent. Any person licensed in this category may perform the following types of installations:							
a. Solar Photovoltaic DC Systems: Install, maintain, repair, and replace all electrical equipment, wires, and accessories up to and including the inverter.							
b. Solar Photovoltaic micro-inverter/AC Systems: Install, maintain, repair, and replace all electrical equipment, wires, and accessories up to and including the AC combiner box.							
151 199. (RESERVED)							
SUBCHAPTER CE – EXAMINATIONS							
(Rules 200 through 249)							
200. EXAMINATIONS.							
01. Required Scores . Applicants are required to achieve a minimum of seventy-five percent exam (75%) scores prior to issuance of the appropriate license or certification.							
02. Failed Examinations . An applicant receiving less than passing scores on three examination attempts may be reexamined after providing proof satisfactory to the Board, of completion of a minimum of twenty-four (24) hours of Board-approved related electrical training or continuing education since the date of the last failed examination.							
201 249. (RESERVED)							
SUBCHAPTER DF – USE OF THE NATIONAL ELECTRICAL CODE							
(Rules 200 through 299)							

Page 12

250. ADOPTION AND INCORPORATION BY REFERENCE OF THE NATIONAL ELECTRICAL CODE.

- **01.** Amendments Documents. Under the provisions of Section 54-1001, Idaho Code, the National Electrical Code, 20202017 Edition, (herein NEC) is hereby adopted and incorporated by reference for the state of Idaho and are in full force and effect on and after July 1, 2017, with the following amendments:
- **a.** Article 110.3(A) and 110.3(B) shall not apply to submersible well pumps installed in swimming and marine areas; provided however, such articles shall apply to all other equipment required in the installation of a submersible well pump in such areas except for the actual submersible well pump itself.
 - a. Article 210.8 (A) Delete reference to 250-volt receptacles.
- **cb.** Article 210.8(A)(7) Sinks. Delete article 210.8(A)(7) and replace with the following: Sinks located in areas other than kitchens where receptacles are installed within one and eight tenths (1.8) meters (six (6) feet) of the outside edge of the sink.
 - de. Article 210.8(A)(10). Delete article 210.8(A)(10) <u>Laundry Areas</u>.
 - d. Article 210.8(D). Delete article 210.8(D).
 - e. Article 210.8 (F) Delete Article 210.8 (F) for GFCI protection for outdoor outlets.
- f. Article 210.12 Arc-Fault Circuit-Interrupter Protection. Article 210.12 shall apply in full. Exception: In dwelling units Arc-Fault Circuit-Interrupter Protection shall only apply to all branch circuits and outlets supplying bedrooms. All other locations in dwelling units are exempt from the requirements of Article 210.12.
- **ge.** Article 210.52(E)(3). Delete article 210.52(E)(3) and replace with the following: Balconies, Decks, and Porches. Balconies, decks, and porches having an overall area of twenty (20) square feet or more that are accessible from inside the dwelling unit shall have at least one (1) receptacle outlet installed within the perimeter of the balcony, deck, or porch. The receptacle shall not be located more than two (2.0) meters (six and one half (6½) feet) above the balcony, deck, or porch surface.
- f. Add a new Article 225.30(F) One (1) or Two (2) Family Dwelling Unit(s). For a one (1) or two (2) family dwelling unit(s) with multiple feeders with conductors one aught (1/0) or larger, it shall be permissible to install not more than six (6) disconnects grouped at one (1) location where the feeders enter the building, provided that the feeder conductors originate at the same switchboard, panelboard, or overcurrent protective device location.
 - h. Article 230.67 Surge Protection. Delete NEC Article 230.67.
 - i. Article 230.85 Emergency Disconnects Delete Article 230.85.
 - j. Article 314.27(C) Boxes at Ceiling-Suspended (Paddle) Fan Outlets. Delete 2nd paragraph of Article 314.27(C).
- kg. Where the height of a crawl space does not exceed one and four tenths (1.4) meters or four and one half (4.5) feet it shall be permissible to secure NM cables, that run at angles with joist, to the bottom edge of joist. NM cables that run within two and one tenth (2.1) meters or seven (7) feet of crawl space access shall comply with Article 320.23.
- Article 334.10(3). Delete Article 334.10(3) and replace with the following: Other structures permitted to be of Types III, IV, and V construction. Cables shall be concealed within walls, floors, or ceilings that provide a thermal barrier of material that has at least a fifteen (15)-minute finish rating as identified in listings of fire-rated assemblies. For the purpose of this section, cables located in attics and underfloor areas that are not

Formatted: Font: Bold

Formatted: Numbered + Level: 1 + Numbering Style: a, b, c, ... + Start at: 1 + Alignment: Left + Aligned at: 0.5" + Indent at: 0.75"

Formatted: Font: Not Bold

Formatted: Font: Not Bold

Formatted: Numbered + Level: 1 + Numbering Style: a, b, c, ... + Start at: 10 + Alignment: Left + Aligned at: 0.5" + Indent at: 0.75"

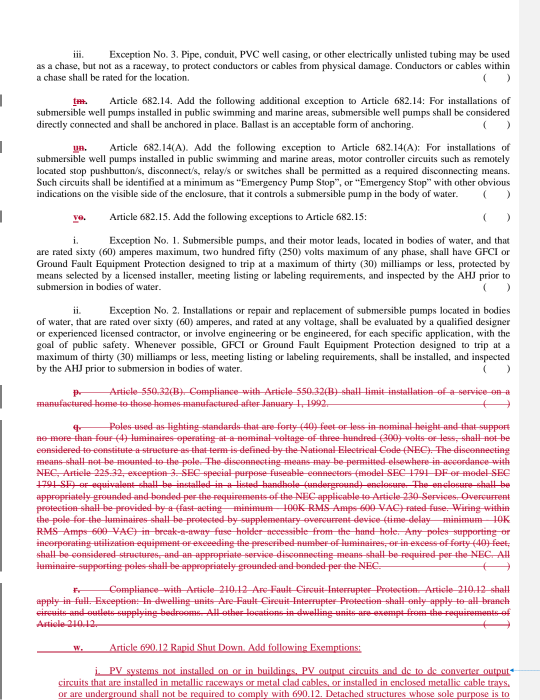
Formatted: Font: Bold

designed to be occu	upied shall be considered concealed.	()
forty (40) feet or 1 voltage of three hequipment by the elsewhere in accor 1791–DF or model enclosure shall be Services. Overcurn fuse. Wiring within minimum - 10K F supporting or incorforty (40) feet, ma	Poles used as lighting standards along roadways only (parking areas are not roadways) ess in nominal height and that support no more than four (4) luminaires operating at a nundred (300) volts or less to ground, shall not be considered a structure as it is definance with NEC. Article 225.32, exception 3. Special purpose fuseable connectors (more SEC 1791-SF) or equivalent shall be installed in a listed handhole (underground) encloss appropriately grounded and bonded per the requirements of the NEC applicable to Article appropriately grounded and bonded per the requirements of the NEC applicable to Article appropriately grounded and bonded by a (fast-acting — minimum - 100K RMS Amps 600 VAC) in the pole for the luminaires shall be protected by supplementary overcurrent device (time RMS Amps 600 VAC) in break-a-away fuse holder accessible from the hand hole. Ar reporating utilization equipment or exceeding the prescribed number of luminaires, or in each protection of the poles of the shall be appropriately grounded and bonded per the NEC. A servicur Meter.	nomin fined pole del SE ure. T cle 23 C) rate delay ny pol xcess iired p	as or EC he 60- ed / – les of
<u>n.</u> A	Article 422.5 (A)(7). Delete Article 422.5 (A)(7) GFCI protection for dwelling unit dishwa	shers.	
0. A	Article 480.7 (B) Delete NEC 480.7(B) Battery Emergency Disconnect.		
	Article 675.8(B). Compliance with Article 675.8(B) will include the additional requirements always be provided at the point of service from the utility no matter where the discorbine is located.		
provided however,	Article 682.10 shall not apply to submersible well pumps installed in swimming and marin such articles shall apply to all other equipment required in the installation of a submersi s except for the actual submersible well pump itself.		
_	Article 682.11. Add the following exception to Article 682.11: This article shall not a that is located on or at the dwelling unit and which is not susceptible to flooding.	apply (to)
<u>s</u> l. A	Article 682.13. Add the following exceptions to Article 682.13:	()
equivalent or great conductors shall be authority having ju	Exception No 1. Wiring methods such as HDPE schedule eighty (80) electrical conductor, and clearly marked at a minimum "Caution Electrical" to indicate that it contains e approved. It shall be buried whenever practical, and in accordance with the requirement in the property of gray HDPE water pipe rated at two hundred (200) PSI (e.g. SIDR-7) are as a chase only when the following conditions are met:	lectric	eal he
(1) V	When internal conductors are jacketed submersible pump cable.	()
(2) V water line.	When used in continuous lengths, directly buried, or secured on a shoreline above and be	elow t	he)
(3) V No. 2 are met.	When submersible pump wiring terminations in the body of water according to 682.13 Ex	cceptio	on)
pump itself, outside inside such sleeve, inches thick, such jurisdiction. (Eg. in	Exception No 2. Any listed and approved splices required to be made at the submersile of a recognized submersed pump sleeve or housing, when wires are too large to be, shall be covered with a non-metallic, impact resistant material, no less than one quart as heavy duty heat shrink or other equivalent method approved by the authority install a heat shrink over the sleeve or housing that the submersible well pump is installed by heat) the heat shrink over both the HDPE and the water line). At least six (6) inches	house ter (.2 havin l in, an	ed (5) ng nd

Formatted: Font: Not Bold

Section 000 Page 14

over the sleeve and at least twelve (12) inches over the HDPE and water line.



Formatted: Indent: Left: 0.3", First line: 0.5"

	system equipment shall not be considered buildings and thus may have roof mounted PV systems id shutdown equipment according to this exception.
	PV systems installed without the presence of a utility supplied power source shall not be required with 690.12 if installed with a lockable service entrance AC disconnect outside.
x. family dwellings	Article 706.15 Off Grid Systems. Replace 706.15 with the following. For one-family and two-
02.	Availability. A copy of the National Electrical Code is available at the offices of the Division.
251299.	(RESERVED)
	SUBCHAPTER EG - CONTINUING EDUCATION REQUIREMENTS
	(Rules 300 through 349)
300. CONTI	NUING EDUCATION REQUIREMENTS.
Journeymen and instruction in evinstruction shall National Electric code related train must be submitte	I master electricians must complete at least twenty four (24) hours of continuing education very three (3) year period between renewals of such licenses. The twenty four (24) hours of consist of eight (8) hours of code update covering changes included in the latest edition of the at Code. The remaining sixteen (16) hours may consist of any combination of code update training, ning, or industry related training. Proof of completion of these continuing education requirements d to the Division prior to or with the application for license renewal by any such licensee in order to nan or master electrician license for the code change year.
	Verification. Completion of continuing education requirements will be verified by the Division he application for licensure renewal by any licensee in order to renew a license.
301 399.	(RESERVED)
SUBCH	APTER FH – CERTIFICATION AND APPROVAL OF ELECTRICAL PRODUCTS AND MATERIALS
	(Rules 400 through 449)
In the state of Id	FICATION AND APPROVAL OF ELECTRICAL PRODUCTS AND MATERIALS. aho, all materials, devices, fittings, equipment, apparatus, luminaires, and appliances installed or to llations that are supplied with electric energy shall be approved as provided in one (1) of the ds:
01. Testing Laborato	Testing Laboratory . Be tested, examined, and certified (Listed) by a Nationally Recognized try (NRTL).
2012 edition of N	Field Evaluation . Non-listed electrical equipment may be approved for use through a field as performed in accordance with recognized practices and procedures such as those contained in the NFPA 791 - Recommended Practice and Procedures for Unlabeled Electrical Equipment Evaluation National Fire Protection Association (NFPA). Such evaluations shall be conducted by:
a.	The authority having jurisdiction; ()

A field evaluation body approved by the authority having jurisdiction. The field evaluation body

shall meet minimum recognized standards for competency, such as NFPA 790 - Standard for Competency of Third-Party Field Evaluation Bodies, 2012 edition, published by the National Fire Protection Association (NFPA); or

 $\textbf{Formatted:} \ \text{Character scale:} \ 100\%$

Formatted: List Paragraph, No bullets or numbering

Formatted: Font: Bold

Commented [TF30]: Moved above to rule 102.

In the case of industrial machinery only, as defined by NFPA 79 - Electrical Standard for Industrial Machinery, 2012 edition, a field evaluation may be performed by a professional engineer currently licensed to practice electrical engineering by the state of Idaho and who is not involved in the design of the equipment being evaluated or the facility in which the equipment is to be installed. Availability of NFPA Standards. The most recent edition of NFPA 790 - Standard for Competency of Third-Party Field Evaluation Bodies, and NFPA 791 - Recommended Practice and Procedures for Unlabeled Electrical Equipment Evaluation published by the National Fire Protection Association (NFPA) are available at the Division. 401. -- 449. (RESERVED) SUBCHAPTER GI - CIVIL PENALTIES (Rules 450 through 499) 450. CIVIL PENALTIES. Except for the acts described in Subsections 450.01 and 450.11 of this rule, the acts described in this section shall subject the violator to a civil penalty of not more than two hundred dollars (\$200) for the first offense and not more than one thousand dollars (\$1,000) for each offense that occurs thereafter within one (1) year of an earlier violation. Discipline, including revocation, suspension, or civil penalties may be imposed for the following: 01. Electrical Contractor. Except as provided by Section 54-1016, Idaho Code, any person who acts, or purports to act as an electrical contractor, as defined by Section 54-1003A, Idaho Code, without a valid Idaho state electrical contractor's license shall be subject to a civil penalty of not more than five hundred dollars (\$500) for the first offense and a civil penalty of not more than one thousand dollars (\$1,000) for each offense thereafter. (Employees. Any person, who knowingly employs a person who does not hold a valid Idaho state electrical license or registration as required by Section 54-1010, Idaho Code, to perform electrical installations. License or Registration. Except as provided by Section 54-1016, Idaho Code, any person performing electrical work as a journeyman electrician as defined by Section 54-1003A(2), Idaho Code, limited electrical installer as defined by Section 54-1003A(6), Idaho Code, apprentice electrician as defined by Section 54-1003A(3), Idaho Code, or a limited electrical installer trainee as defined by Section 54-1003A(8), Idaho Code, without a valid license or registration. 04. Journeyman to Apprentice Ratio. Any electrical contractor or facility account employing electricians in violation of the journeyman to apprentice ratio established by the Board. Supervision. Any contractor failing to provide constant on-the-job supervision to apprentice 05. electricians or trainees by a qualified journeyman electrician or limited electrical installer. Performance Outside Scope of License. Any limited electrical contractor or limited electrical 06. installer performing electrical installations, alterations or maintenance outside the scope of the contractor's or installer's limited electrical license. 07. Fees and Permits. Any person failing to pay applicable fees or properly post an electrical permit. 08. Failure to Request an Inspection. Any person who fails to request an inspection prior to covering an electrical installation or at the completion of an electrical installation. 09. Corrections. Any person who fails to make corrections in the time allotted in the notice on any

Page 17

electrical installa	ation as set	forth in Sec	tion 54-	1004, Id	aho Cod	le.			

Failure to Disclose. Any applicant for an electrical registration, license, or certificate of competency who upon request fails to disclose any required information including, but not limited to, their complete licensure history or the fact that they have been previously granted a recognized licensed.

101. Gross Violation. In the case of continued, repeated or gross violation of Title 54, Chapter 10, Idaho Code, or these rules, a license revocation shall be initiated for licensees under this chapter and non-licensees shall be subject to prosecution by the appropriate jurisdiction under Idaho law.

<u>11.</u> <u>Misrepresentation.</u> Misrepresentation of the permit or inspection fees.

451. -- 999. (RESERVED)

Commented [TF31]: Section 67-9409, Idaho Code. Universal Licensing

Formatted: Font: Bold

Formatted: Font: Bold